

SIGNAL ADAPTOR

ABSTRACT OF THE DISCLOSURE

A signal adaptor having waterproof capability is provided. A pad is positioned around the conjunctive portion at one end of the tubing element such that when fitting the tubing element and the fastening tube together forming the joint portion of the nut, the pad around the conjunctive portion seals the frontal and rear end of the signal adaptor providing waterproof effect. And the other end of the tubing element is fitted within the positioning tube where tubing element is held and fastened securely.